PUTTILL BYNIDE

Disclosed is a display device comprising an optical waveguide plate 12 for introducing light 10 thereinto; an actuator substrate 18 provided opposingly to one plate surface of the optical waveguide plate 12 and arranged with actuator elements 14 of a number corresponding to a large number of pixels; a pixel structure 102 formed on each of the actuator elements 14 of the actuator substrate 18; and a crosspiece 70 formed at a portion other than the pixel structure 102 between the optical waveguide plate 12 and the actuator substrate 18. Accordingly, it is easy to form a gap between the optical waveguide plate and the pixel structure. Further, the gap can be formed uniformly for all of the pixels.